From: Brescia, Nicolas

To: <u>Heth Parnell</u>; <u>Mason, Steve</u>; <u>McAteer, Mike</u>

Subject: Fw: question material to be removed from house ant attached garage

Date: Tuesday, April 16, 2013 6:19:51 AM

For removal list

From: Campagna, Philip

Sent: Monday, April 15, 2013 7:15:49 PM

To: Brescia, Nicolas

Subject: RE: question material to be removed from house ant attached garage

paint thinners stodard solutions turpine time any thing with gas engine all gas cans and oil cans shoe polish oils for boots wd 40 kersosin heaters and lamps

From: Brescia, Nicolas

Sent: Friday, April 12, 2013 7:20 PM

To: Campagna, Philip Subject: FW: question

Phil, help me word this answer. See question below in bold-

From: Parnell, Heth [mailto:Heth.Parnell@WestonSolutions.com]

Sent: Friday, April 12, 2013 6:17 PM

To: Brescia, Nicolas Subject: Re: question

They are based on STEL as directed by ACGIH and PEL as directed by OSHA. Does that answer your question completely?

Sent from my iPhone

On Apr 12, 2013, at 5:23 PM, "Brescia, Nicolas"

3. What is the basis of the High Alarm Levels and Low Alarm Levels for CO, VOC, H2S, LEL and OXY? Are these alarm level standards based on OSHA occupational health standards, or EPA, NIH standards etc? I know the federal government has several sets of standards that apply in different situations-please point me towards the correct standard used by the EPA in Mayflower, so I can make sure my reporting is done in the right context.

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.